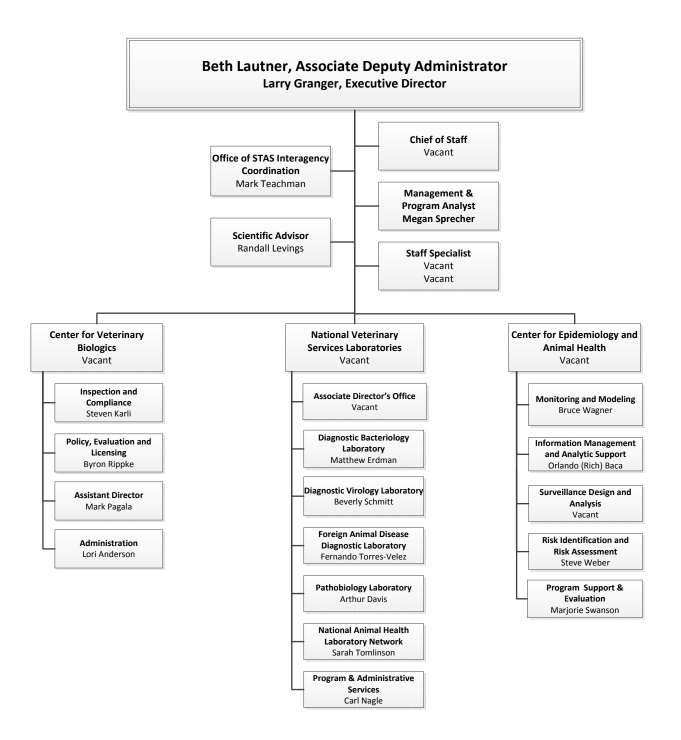
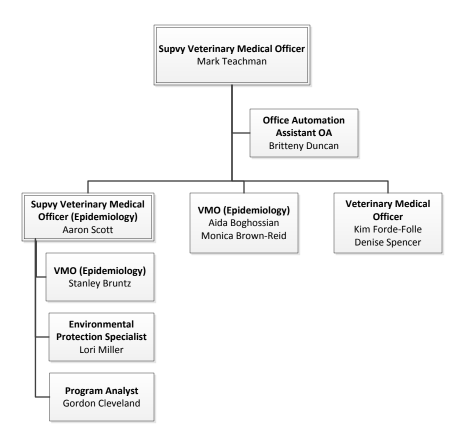
Science, Technology, and Analysis Services

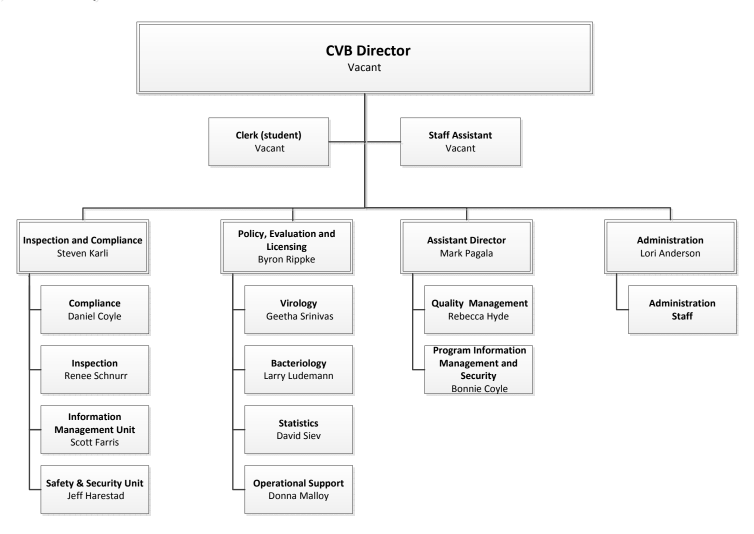


Science, Technology and Analysis Services

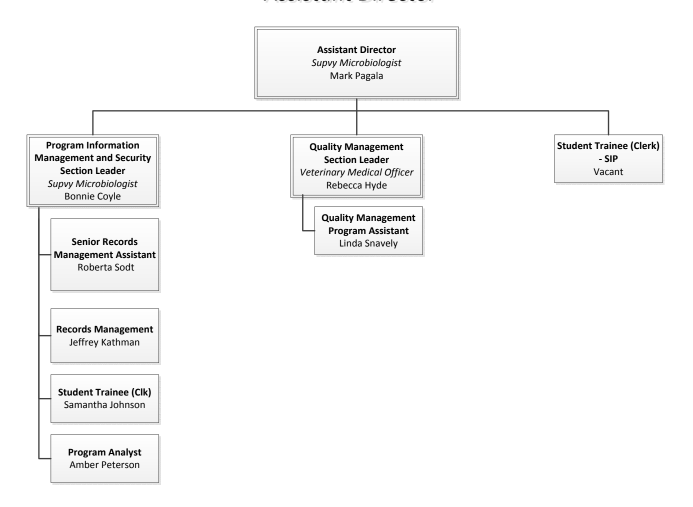
Office of STAS Interagency Coordination



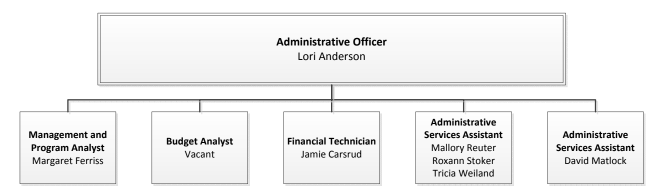
The Veterinary Biologics Program implements the provisions of the Virus-Serum-Toxin Act (VSTA) to assure that pure, safe, potent and effective veterinary biologics, are available for the diagnosis, prevention, and treatment of animal diseases.



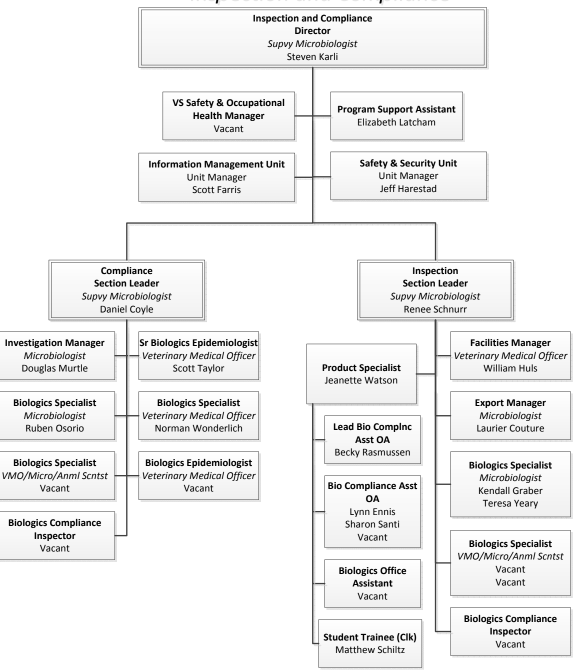
Assistant Director



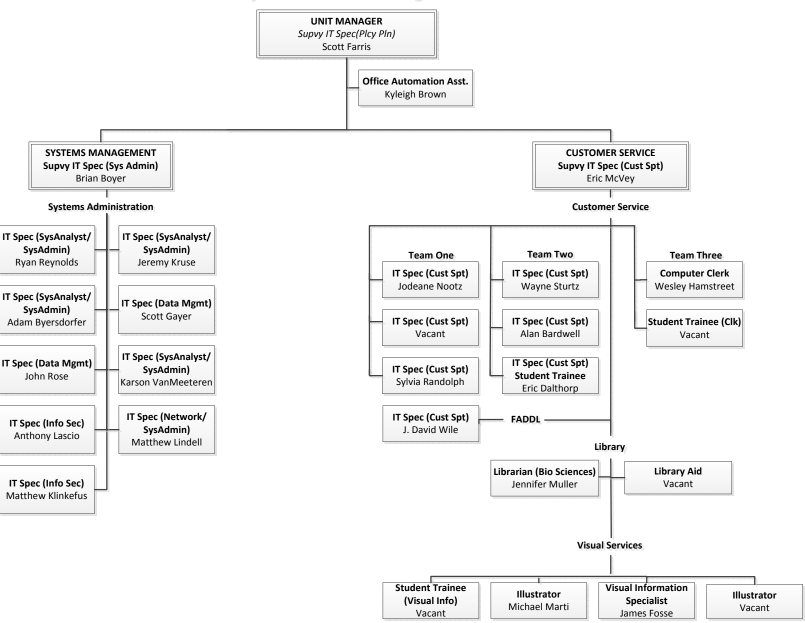
Administration



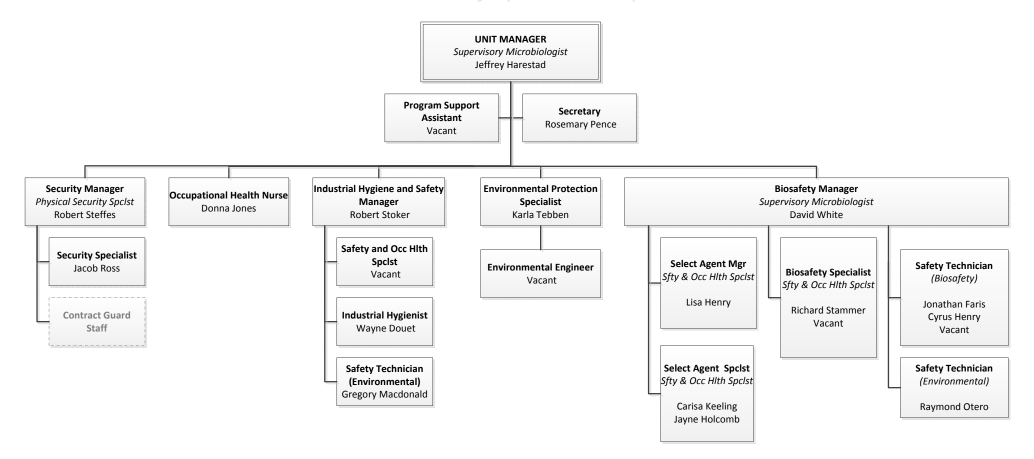
Inspection and Compliance



NCAH Information Management Unit



NCAH Safety and Security



Center for Veterinary Biologics Policy, Evaluation, and Licensing

Sr Staff VMO

Veterinary Medical Officer

Nancy Clough

Mary Beth Evans

Melisse Schilling

Vacant

Sr Staff Microbiologist

Microbiologist

Michel Carr

Carol Gibbs

Connie Schmellik-Sandage

Supvy Microbiologist

Joseph Hermann

Veterinary Medical

Officer

Vacant - term

Microbiologist

Carol Belzer Sandra Conrad Alethea Fry

Student Trainee

(Microbiologist)

Kaitlin Brien

Bio Sci Lab Tech

Claude Hovick

Danielle Koski

Debra Narwold

Peggy Patterson June Meichsner Mark Troendle Annette Gomez Malissa Grimsley-term Aimee Losee

VIROLOGY

Section Leader

Supvy VMO

Geetha Srinivas

Legal Instruments

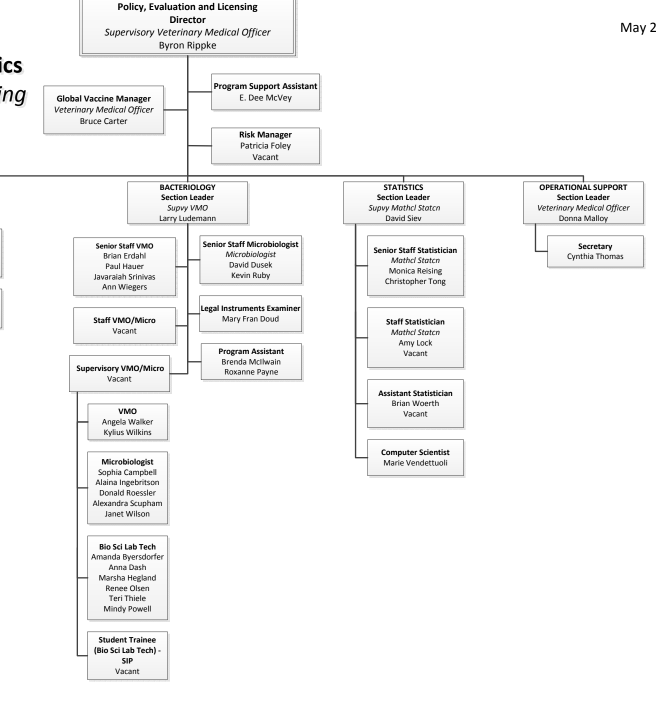
Examiner

Janine Greenwood

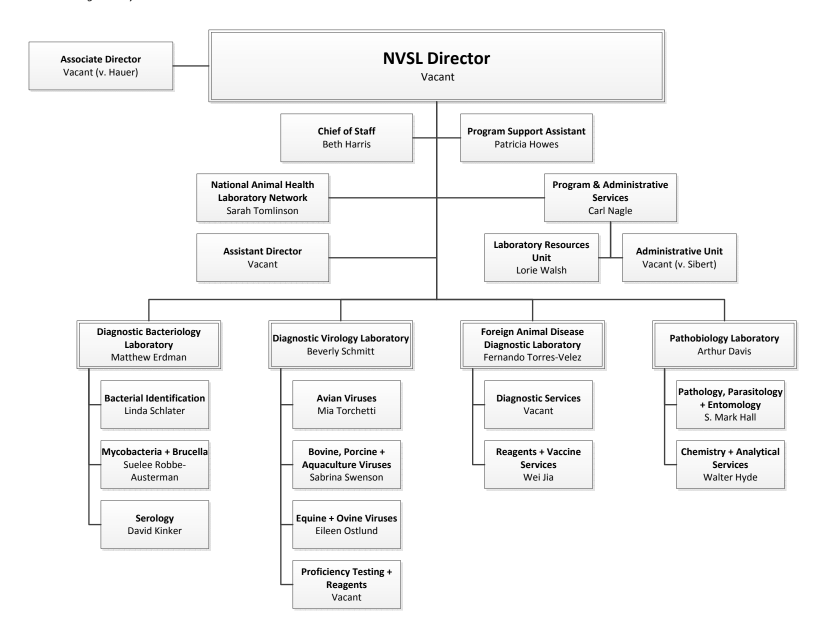
Lynn Lynch

Program Assistant Mardell Christian

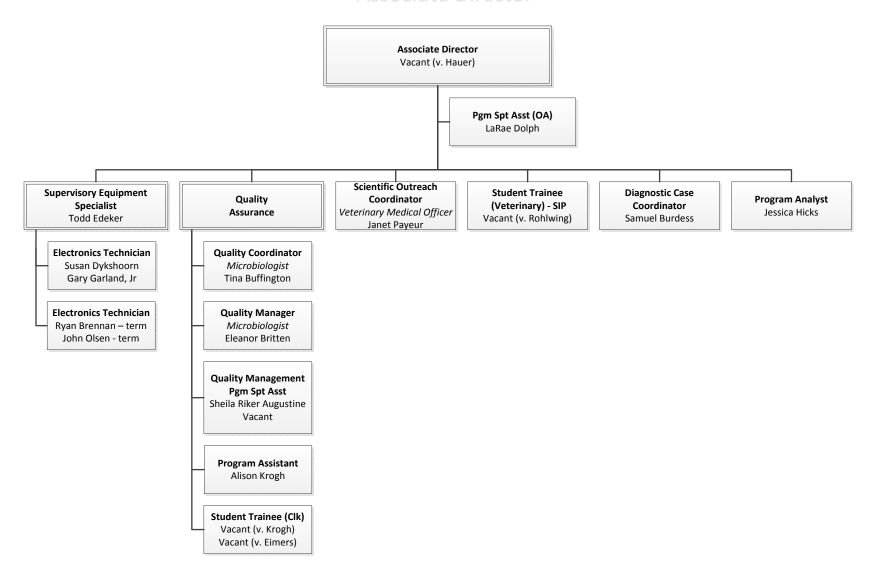
Anita Hanson



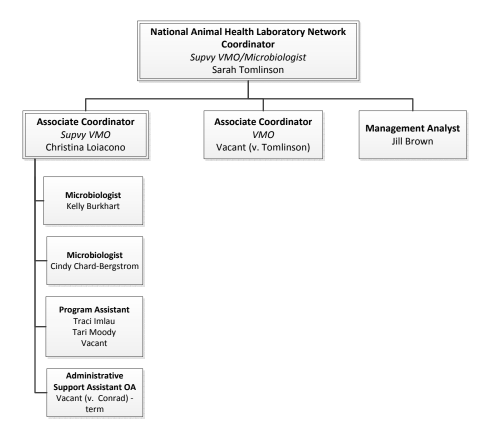
The National Veterinary Services Laboratories is responsible for safeguarding U.S. animal health and contributing to public health by ensuring that timely and accurate laboratory support is provided by a nationwide animal health diagnostic system.



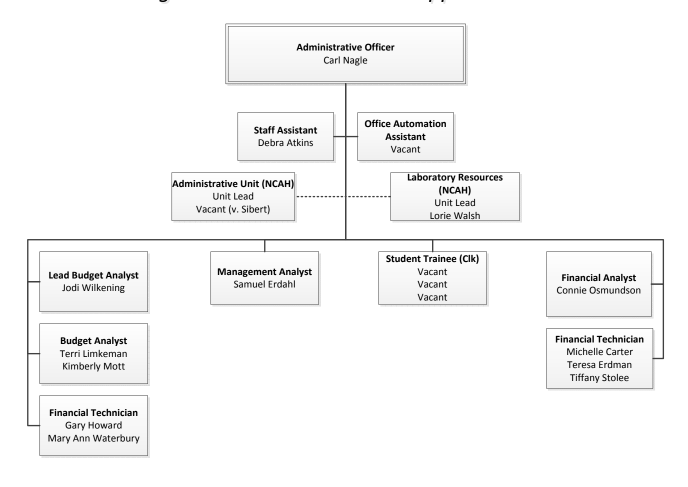
Associate Director



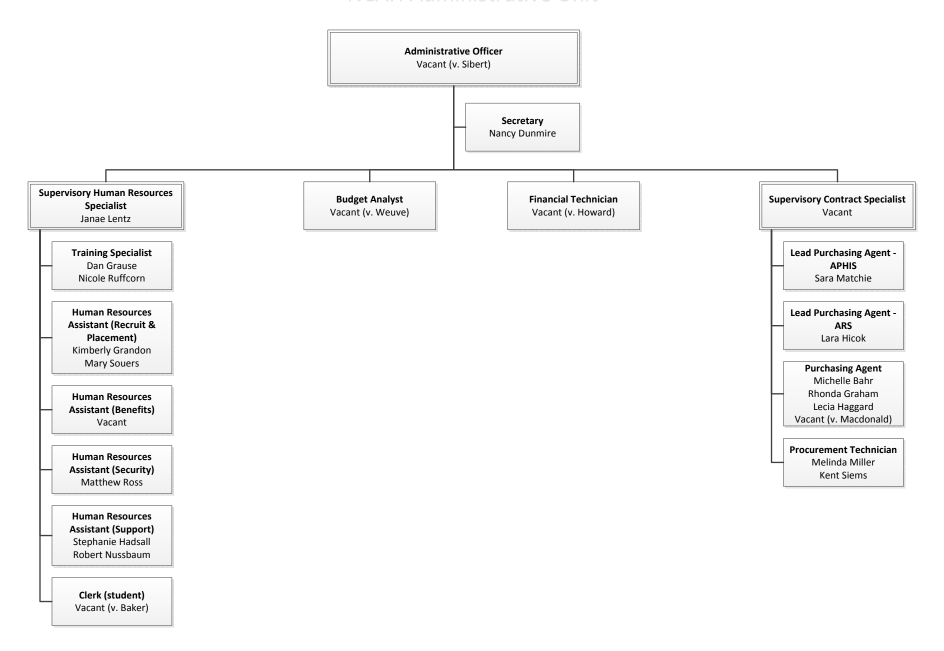
National Animal Health Laboratory Network



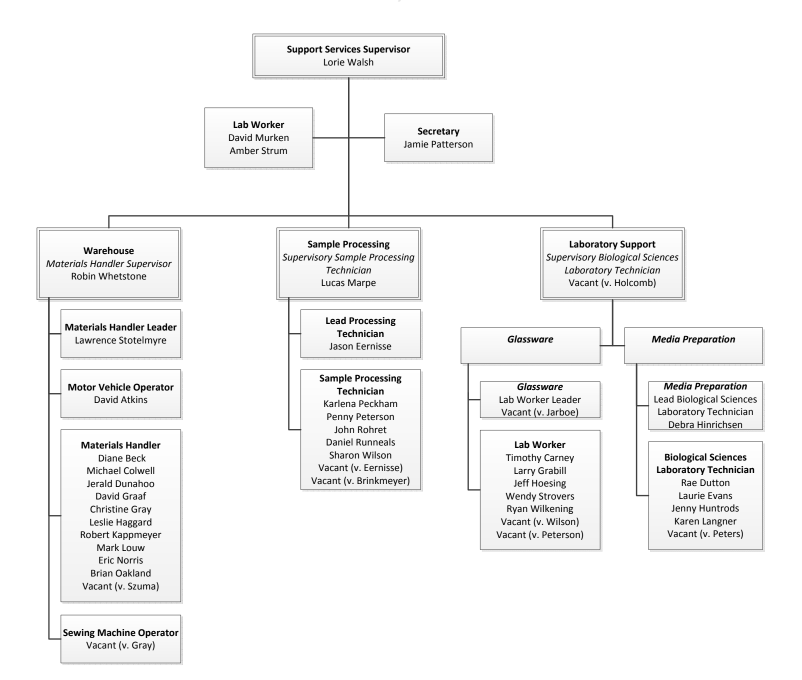
Program and Administrative Support Services



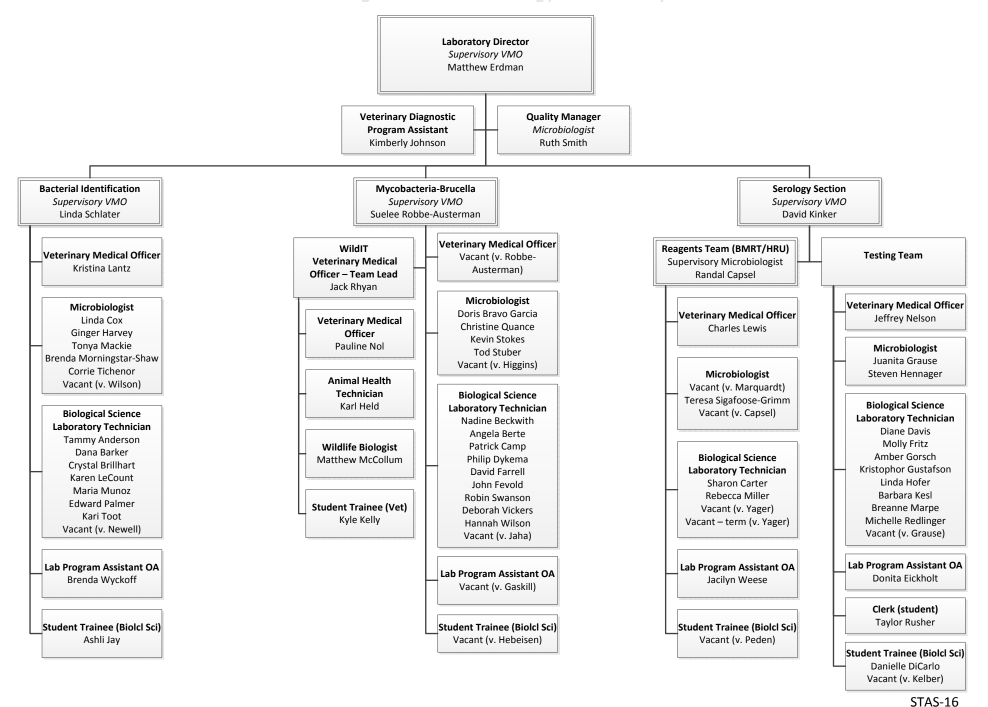
NCAH Administrative Unit



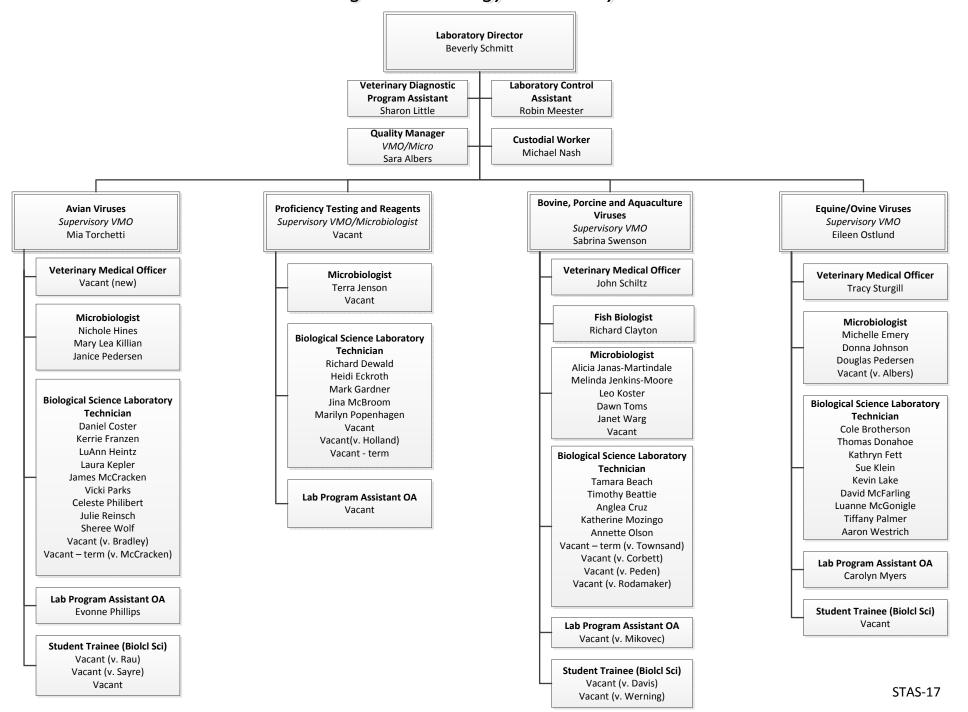
NCAH Laboratory Resources Unit



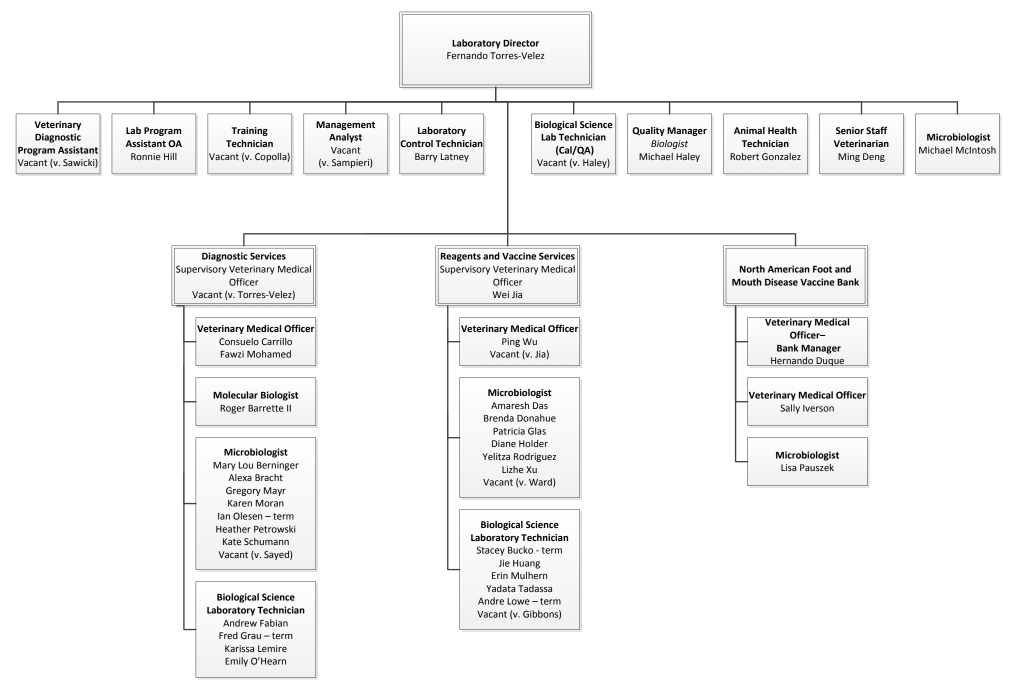
Diagnostic Bacteriology Laboratory



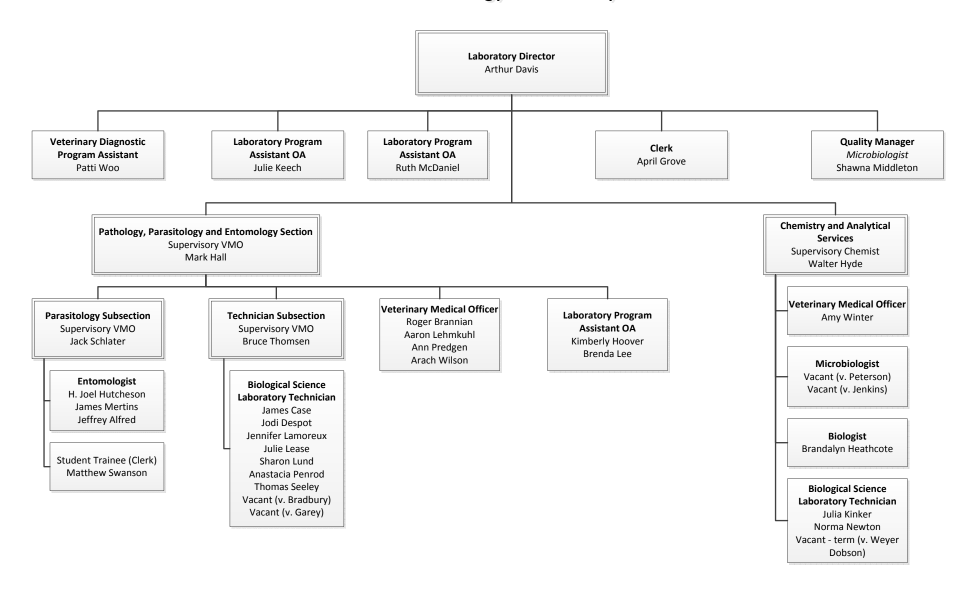
Diagnostic Virology Laboratory



Foreign Animal Disease Diagnostic Laboratory

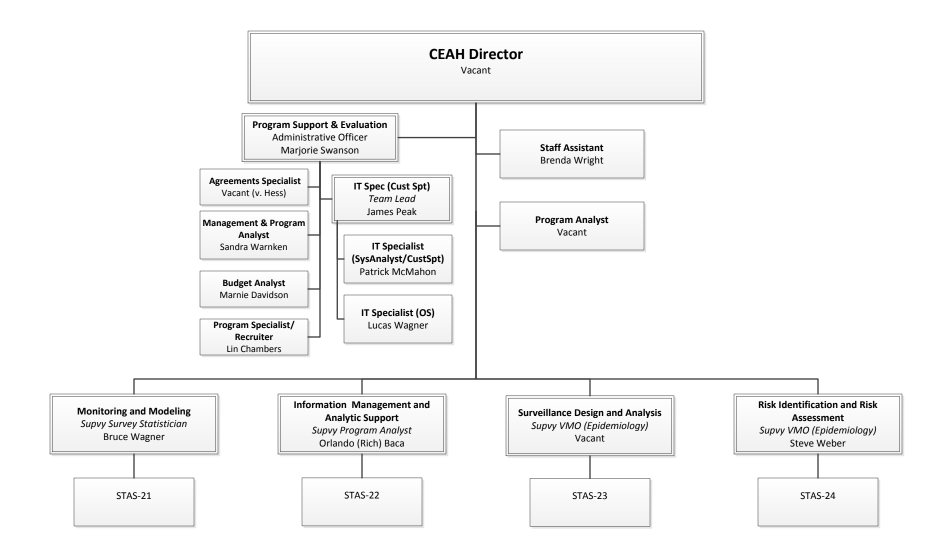


Pathobiology Laboratory



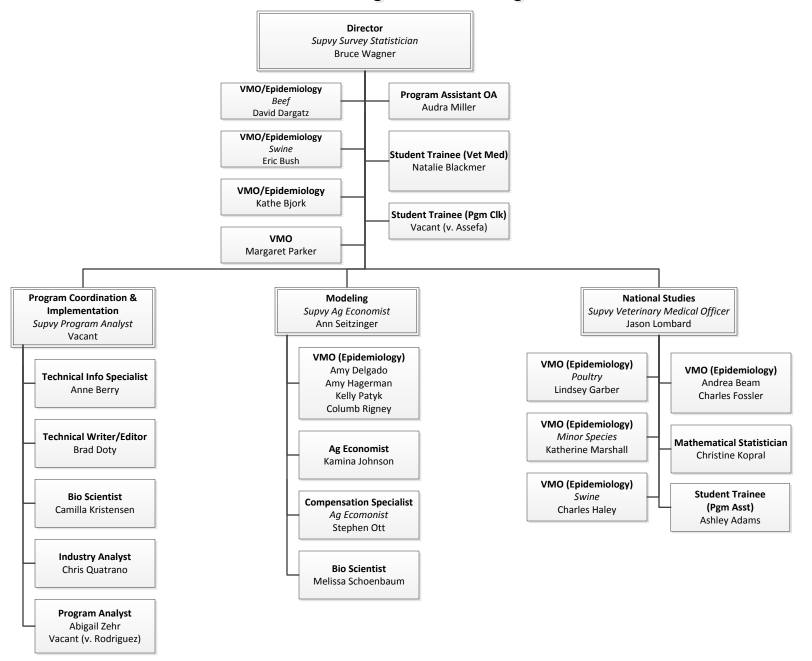
Center for Epidemiology and Animal Health

The Center for Epidemiology and Animal Health is responsible for promoting and safeguarding U.S. agriculture by providing timely and accurate information and analysis about animal health and veterinary public health.

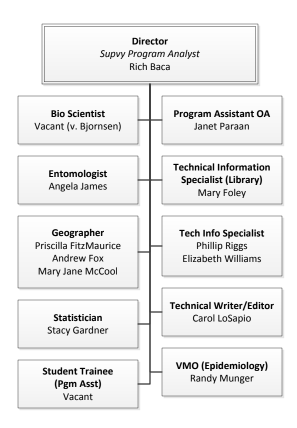


Center for Epidemiology and Animal Health

Monitoring and Modeling

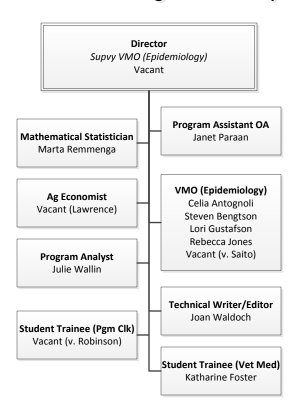


Center for Epidemiology and Animal Health *Information Management and Analytic Support*



Center for Epidemiology and Animal Health

Surveillance Design and Analysis



Center for Epidemiology and Animal Health

Risk Identification and Risk Assessment

